BSCS 6Th.B [SS]

Federal Urdu university of Arts, Science & Technology, Islamabad

Course Name: Computer Graphics

Code: CS-

Credit Hours: 3(2+1)

Semester: 🐠 🎢

Teacher Name: Mr. Muhammad Yousaf

Class: Mc. (CS) BSCS(CS)

Course Profile

Course Description:

The course aims at developing necessary and critical skills for students to effectively use and produce Graphics and Animations. The class begins with the overview of the Graphic concepts and elements. The course will cover the recent technology of the Graphics software, tools and hardware. For this purpose, students will be exposed by using the necessary hardware, tools and software to be used in developing Graphics products and projects. Silver and and

Course Objectives

The student is expected to learn and apply the concepts of Graphics elements, development of a Graphics system and Processes involved

Attendance, Assignments and Quizzes

Every class is important. Every student is expected to attend every lecture. However, 75% attendance is mandatory. Every student must reach the classroom in time. Late comers will be marked as absent. A student must not leave the classroom during the

Students are required to take all tests. No make-up test will be given under normal circumstances, no assignment will be accepted after due date. Students are expected to submit their own solutions of the assignments. Students copying another person's work or allowing their work to be copied can expect one of the following actions to be taken

- 3.1. Both students will receive negative points to the points of the assignment. by the instructor:
 - 2. Both students will have their final grade lowered by one lower grade.

Quizzes Schedule

Quizzes Schedure	The second of th
	Week 4
Quiz # 1	Week 6
Quiz # 2	Week 8
Quiz # 3	Week 12
Ouiz # 4	

<u>Assignments</u>

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	Delivery of Assignments	Submission date
Assignments		Week 3
Assignment # 1	Week 2	Week5
Assignment # 2	Week 4	Week 7
Assignment # 3	Week 6	Week 9
Assignment # 4	Week 8	Week11
Assignment # 5	Week 10	

eekly Pla Wk#	Topic covered Lecture#1: Introduction to Computer Graphics
1	Lecture#1: Introduction to Compare
	Lecture#2: Background and programming languages, Graphical tools
	Lecture#2: Background and program
	Lecture#2: Background Lecture#3: Introduction, Survey of Computer Graphics. Overview of Graphics
2	Lecture#5. Individuosis
.,	Systems. Lecture#4: Coordinate Reference Frames, Points and Vectors.
	Lecture#4: Coolumnic Reference Containing
1 '	Lecture#5: Line Attributes, Curve Attributes. Character Attributes, Bundled
3 :	Lecture#5: Line Attributes, Curve Attributes
	Attributes
	Lecture#6: Inquiry Functions.
	Lecture#7: Basic Transformations, Matrix Representations and Homogeneous
	Lecture#7: Basic Transformations, Matrix Representations and
	Condinates
!	Lecture#8: Transformation between Coordinate System
8	Lecture#9: Structure Concepts, Editing Structures.
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1	Lecture#10: Basic Modeling Concepts. Hierarchical Modeling
	Lecture#11: User Dialogue, Input of Graphical Data.
	Lecture 721 665 2 5
1	Lecture#12: Input Functions.
(4.1)	Lecture#12: Input runctions.
	Line Line Drawing Algorithms
•	Lecture#13: Points and Lines, Line Drawing Algorithms
	Gi 1 O sertion Algorithms
	Lecture#14: Circle Generating Algorithms
	Lecture#15: Loading Frame Buffer.
Υ	Lecture#16: Synchronization
	Lecture#17: Curves, Pixel Addressing.
	Lecture#17. Curves, 1 morrison
	Lecture#18: Filled Area Primitives
. 1-	Lecture#18: Filled Atoa Filling Vos

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10	Lecture#19: Introduction of Character Generation
	Lecture#20: Viewing Coordinates Reference Frame
11	Lecture#21: Clipping Operations, Point Clipping, Line Clipping
	Lecture#22: 3D Display Methods,
12	Lecture#23: Polygon Surfaces.
	Lecture#24: Curved Lines and Surfaces, Quadric Surfaces
13	Lecture#25: 3D Graphics Packages
10	Lecture#26: 3D Graphics Packages
14	Lecture#27: QOS Architecture
	Lecture#28: Ant aliasing
15	Lecture#29: Curved Lines and Surfaces
	Lecture#30: Color & Gray Scale Levels
16	Lecture#31: Practical Presentation.
	Lecture#32: Practical Presentation.
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Recommended Books

Text Book:

Computer Graphics: Donalds, Practical Tool: 3D Studio Max

Reference Book:

Internet